**Orange County Sanitation District** 10844 Ellis Avenue Fountain Valley, California 92708-7018 (714) 962-2411

## Source Control Division

## WASTEWATER ANALYSIS REPORT

CUSTOM ENAMELERS INC. 18340 MT. BALDY CIR.,

FOUNTAIN VALLEY, CA 92708

Attention: DARYL FOLMER

**EVENT NO** 

: 13943

REPORT DATE PERMIT NO

: 3/19/2013

LAB NO.

: 2-1-297

INSPECTOR

: 1529032

**ENGINEER** 

: TF

: TW

SAMPLE TYPE

: 1

Your wastewater discharge was sampled and the results are as follows:

Sample Date: 3/1/2013 2:45:00 PM

Time: 1445

Sample Point: a clean-out/stand pipe

Composite Hours :24

Actual Discharge : 0.0031 MGD (Million Gallons/Day)

Mass Emission Rate Flow Base: 0.005 MGD (Million Gallons/Day)

Effective: 11/1/1992

Constituents		<u>D</u> mg/L	ischarge Ibs/Day	<u>Permg/L</u>	rmit Limit Ibs/Day		er Limit Ibs/Day	Violation Percent Over	Violation <u>Type</u>	
Cadmium	<	0.007	0.000	0.11	0.005	0.00	0.00	0.0		
Chromium	<	0.010	0.000	2.00	0.083	0.00	0.00	0.0		
Copper	<	0.010	0.000	3.00	0.125	0.00	0.00	0.0		
Lead	<	0.020	0.000	0.69	0.029	0.00	0.00	0.0		
Nickel	<	0.010	0.000	3.98	0.166	0.00	0.00	0.0		
Silver	<	0.020	0.000	0.43	0.018	0.00	0.00	0.0		
Zinc		0.100	0.003	2.61	0.109	0.00	0.00	0.0		
Total Metals		0.100	0.003					0.0		

Please address any questions concerning this report to William Cassidy at 714-593-7372. **REVIEWED BY** 



Green Sheet #	1529032	Permit	2-1-29	97	CUSTOM ENAI	MELERS INC.
LIMS # 1529032	Collected by Tim Foley		Receive	d in Lab 3/1/2013	3:10:41 PM at 1.6°C	Lab Released Date 3/14/2013 9:58:28
Metals		Method: EPA	200.7		Lab Method Code:	SC_HM_7
Cadmium			<	0.007 MG_L		
Chromium			<	0.010 MG_L		
Copper			<	0.010 MG_L		
Lead			<	0.020 MG_L		
Nickel			<	0.010 MG_L		
Silver			<	0.020 MG_L		
Zinc				0.100 MG_L		

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Source Control Division

## WASTEWATER ANALYSIS REPORT

CUSTOM ENAMELERS INC. 18340 MT. BALDY CIR.,

**FOUNTAIN VALLEY, CA 92708** 

Attention: DARYL FOLMER

**EVENT NO** 

: 13943

REPORT DATE PERMIT NO

: 3/19/2013 : 2-1-297

LAB NO.

INSPECTOR

: 1529033 : TF

**ENGINEER** 

: TW

SAMPLE TYPE

: 2

Your wastewater discharge was sampled and the results are as follows:

Sample Date: 3/1/2013 2:50:00 PM

Time: 1450

Sample Point: a clean-out/stand pipe

Composite Hours:0

Actual Discharge : MGD (Million Gallons/Day)

Mass Emission Rate Flow Base: 0.000 MGD (Million Gallons/Day)

Effective:

Constituents	_ <u>[</u> mg/L	Discharge Ibs/Day	<u>Pe</u> mg/L	rmit Limit Ibs/Day	Over Limit mg/L lbs/Day	Violation Percent Over	Violation <u>Type</u>
CN(A)	0.100		1.00		0.00	0.0	

Please address any questions concerning this report to William Cassidy at 714-593-7372. **REVIEWED BY** 



Green Sheet #

1529033

Permit 2-1-297 CUSTOM ENAMELERS INC.

LIMS # 1529033

Collected by Tim Foley

Received in Lab 3/1/2013 3:10:41 PM at 1.6°C Lab Released Date 3/13/2013 8:35:26 AM

CN amen.

Method: SM 4500-CN- G

Lab Method Code: CN\_SC\_AMEN

CN amen.

0.100 MG\_L

## Orange County Sanitation District Source Control Division Inspection and Data Report

Event:

13943

Sample Date:

03/01/2013

Company:

2-1-297 CUSTOM ENAMELERS INC.

Inspector:

Timothy D. Foley

Contact:

DARRELL FOLMER

Water Meter Readings:

Start Time: 1445

Meter Modification: N

Location	Meter ID	Stop Reading	Start Reading	Volume	Units
Adjacent to the outdoor wash pad. (Last Meter Reading: 891001 Date:12/13/2012) (Digits: 6)(Process Meter)	2-00237	891001	891001	0	CF
R.O. unit (Last Meter Reading: 1928800 Date:12/13/2012) (Digits: 7)(Process Meter)	2-01087	2060280	2057000	3280	G

Discharge Type:

Continuous

Batch Volume:

0

Sample Location:

behind the building adjacent to the washpad

Sample Information:

Discharge Hours:

24

Composite Hours: 24

Sample Location Modification: N

Greensheet #	LIMS#	Date	Time	Туре	Sample Point Type	Resample For
1529032 -SC_HM	1529032	03/01/2013	1445	1	a clean-out/stand pipe	0
1529033 -SC_CYANIDE_A	1529033	03/01/2013	1450	2	a clean-out/stand pipe	0

Sample Appearance:

CLEAR

Sample pH: 7.0

Sample Comments:

3RD QTR 13 ROUTINE SAMPLING EVENT; SIGMA SAMPLER COLLECTED EQUAL

VOLUMES FOR ALL BOTTLES APPX 300 MLS PER BOTTLE. THE PH WAS CONSISTENT AND THE COMPOSITE HAD ZERO SAMPLES. THIS FACILITY HAS NO CYANIDE IN ITS PROCESS SO THE SAMPLE WAS COLLECTED FROM THE

SAMPLE POINT.

Std 24 hr comp. / 15 min interval: Y

Sample Only / No Inspection: N

Other Method - Describe:

CN GRAB COLLECTED FROM THE SAMPLE POINT.

Process Inspection:

. . .

Enforcement: N

Special Project: N

Pretreatment Inspection:

N

Compliance Meeting: N

Other-Describe: Y

Copy to: Thomas Walker

Inspection Report:

NO PROBLEMS NOTED!

Event:

13943